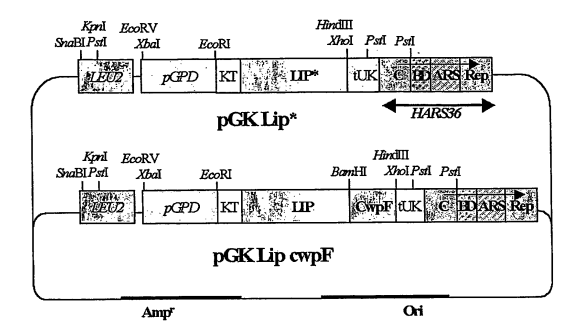


1/7

FIGURES

FIG. 1





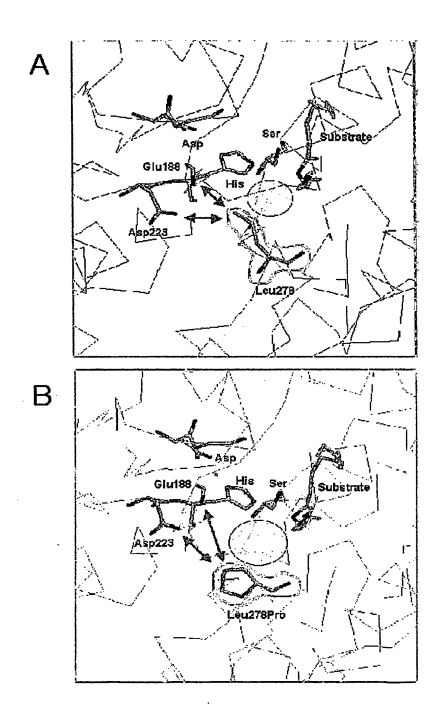
2/7

FIG. 2

| | * | 20 | * | 40 | * | | |
|--------------|------------------|---|----------------------|----------------------|----------|---|-----|
| LIP10.PRO : | MNIFYIFLFLLSEY | /OGTAT PLVKRI | PSGSDPAFS | PKSVLDAGLT | COGAS | : | 50 |
| LIP14. PRO: | MNIFYIFLFLLSE | | | | | : | 50 |
| WTLIP. PRO : | MNIFYIFLFLLSEY | | | | | : | 50 |
| | | | | | - | • | |
| | | | | | | | |
| | የ ሀ | * | AU | * | 100 | | |
| LIP10.PRO: | PSSVSKPILLVPG' | rgttgpqsfdsn | WIPLSAQLG: | TPCWISPPPE | MLNDT | : | 100 |
| LIP14.PRO : | PSSVSKPILLVPG! | rgttgposfdsn | WIPLSAQLG: | YTPCWISPPPE | MLNDT | : | 100 |
| WTLIP. PRO: | PSSVSKPILLVPG' | rgttgpqsfdsn | WIPLSAQLG? | YTPCWISPPPE | MLNDT | : | 100 |
| | | | | | | | |
| | | | | | • | | |
| | * | 120 | * | 1 4 N | * | | |
| LIP10.PRO: | QVNTEYMVNAITT! | | | | | : | 150 |
| LIP14.PRO: | QVNTEYMVNAITT: | | | - | | : | 150 |
| WTLIP.PRO: | QVNTEYMVNAITT: | LYAGSGNNKLPV | /LTWSQGGLV | AQWGLTFFPS1 | RSKVD | : | 150 |
| | | | | | | | |
| | | | | | | | |
| | 160 | . * | 180 | * | 200 | | |
| LIP10.PRO: | RLMAFAPDYKGTV: | | | | | : | 200 |
| LIP14.PRO: | RLMAFAPDYKGTV | | | | | : | 200 |
| WTLIP. PRO: | RLMAFAPDYKGTV | LAGPLDALAVSA | LPSVWQQTTG | SALTTALRNAG | GLTQI | : | 200 |
| | | | | | | | |
| | | | | | | | |
| | * | 220 | * | 24ก ุ | * | | |
| LIP10.PRO: | VPTTNLYSATDEI | | | | | : | 250 |
| LIP14.PRO: | VPTTNLYSATDEI | | | | | : | 250 |
| WTLIP. PRO: | VPTTNLYSATDEI | AGBOARNEBTD | SSYLENGKNV | QAQAVCGP <u>L</u> F\ | /IDHAG | : | 250 |
| | | | | | | | |
| | 260 | * | 280 | * | 300 | | |
| LIP10.PRO : | SLTSQFSYVVGRS. | | | | | _ | 300 |
| LIPIU.PRO : | _ | _ | | - | | : | 300 |
| | SLTSQFSYVVGRS. | | | | | : | 300 |
| WTLIP.PRO: | SLTSQFSYVVGRS. | ATKSTIGÖVKS | ADIGITUCN P. | TEWMOTT SECT | VAAAA | • | 300 |
| | | | | | | | |
| | * | 320 | * | 340 | | | |
| LIP10.PRO: | LPAPAAAAIVAGP | * | | | 343 | | |
| LIP14. PRO: | LPAPAAAAIVAGP | | | | 343 | | |
| WTLIP. PRO: | LLAPAAAAIVAGP | _ | | | 343 | | |
| WILLELENO . | THE SECTION ANDS | *************************************** | **** T 15 A C 1111/T | | | | |

3/7

FIG. 3



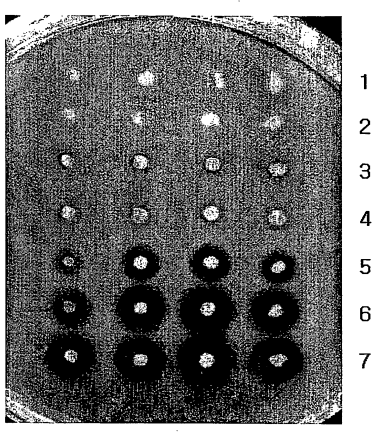
BEST AVAILABLE COPV

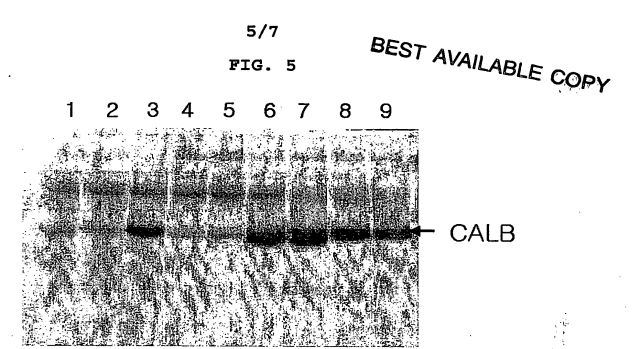
FIG. 4

BEST AVAILABLE COPY

1

4





6/7

FIG. 6a

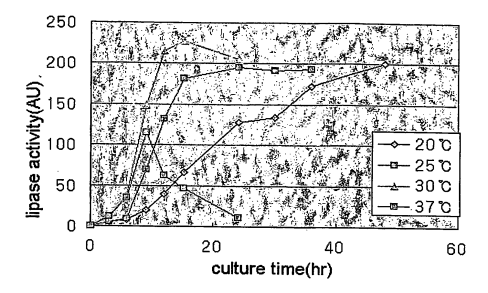
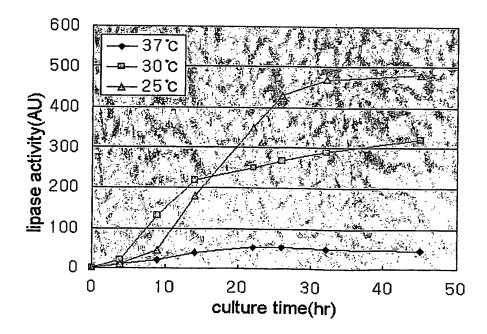


FIG. 6b





BEST AVAILABLE COPY

7/7
FIG. 7a

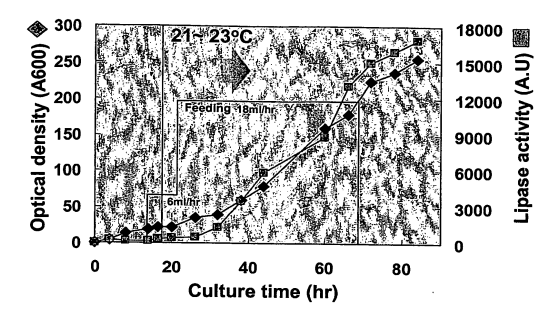


FIG. 7b

